



TDS

TECHNICAL DATA SHEET

TECHNICAL DATA SHEET

GAP 80 - Finixa polyester UV putty 500 gr

1. Description

Finixa GAP 80 is a universal UV polyester putty with high filling properties. Finixa GAP 80 is packed in a 310ml cartridge and can be used with a traditional sealant gun. Finixa GAP 80 cures in 2-5 minutes regarding the layer thickness. When cured Finixa GAP 80 can be coated with polyester spray putty, UV primer/filler, PU & acrylic primers and gelcoats.

2. Features and benefits

- Universal UV putty
- Perfect for spot & smart repair
- Can be used on most metal surfaces
- Perfect on most plastic surfaces in combination with TSP 030 Adhesion promoter
- Product is chemically stable directly after curing; no marking, sagging or shrinking
- Can be used on most metal surfaces
- Dries in 2-5 minutes, depending on layer thickness
- Handy cartridge; pump directly onto your spreader, no waste
- No mixing needed - no air encapsulation from mixing
- Unlimited pot life
- Drying times not influenced by temperature or humidity
- Can be sanded immediately after drying (no cooling down time)
- Easy to sand
- Very good finishing
- Good flexibility
- Easy to apply

3. Technical characteristics

Composition: special polyester UV resins and minerals

Specific weight: 1.75KG/L

Colour: Transparent grey

Cartridge: 500g/ 0.286L

Can be used on: Iron, steel sheet, galvanized, aluminium, original paints, plastics* polyester reinforced with fiberglass

*When used on plastics always apply first a thin layer of TSP 030 adhesion promoter and let dry for 10 minutes.

Drying: Finixa GAP 80 will dry in 2 – 5 minutes regarding the layer thickness @ 7mW/cm². For more details regarding different drying units please refer to our website.

4. How to use

Degrease the surface using Finixa DGR

Sand the surface with P 120

Apply the finixa GAP 80 UV putty using a sealing gun and a spreader

Dry the Finixa GAP 80 UV putty using a UV curing lamp for 2-5 minutes @7mW/cm²

When cured finish the Finixa GAP 80 UV putty using a P120 – P320

*When using on plastic surfaces, after step 2 apply a thin coat of TSP 030 Finixa adhesion promoter and let dry for 10 minutes.

5. Packaging and storage

Finixa GAP 80 is packed in a 310ml cartridge with 6 in a box.

Finixa Gap 80 needs to be stored in a clean and dry well-ventilated area away from sunlight.

When stored under these conditions shelf life will be maximum 24 months.

The above information is given in good faith, but the user should assure himself that the performance of the product is sufficient for his application. The quoted values are average and should not be taken as maximum or minimum values for specific purposes. Chemicar Europe cannot be held responsible for product failure unless full testing has been carried out. The client has to decide on the products suitability for their own applications.